

CLAIMS

What is claimed is:

1 1. A document capture device for an imaging device comprising a
2 document capture arm connected to the imaging device and positionable on a
3 platen for securing a document in a selected position on the platen.

1 2. The document capture device of Claim 1 wherein the document
2 capture arm further comprises a document capture arm removably connectable
3 to the imaging device, the document capture arm positionable on the platen for
4 securing a document in a selected position on the platen.

1 3. A document capture device for an imaging device including a platen
2 and a platen cover, the document capture device comprising a document capture
3 arm disposed between the platen and the platen cover, the document capture
4 arm positionable on the platen for securing a document in a selected position on
5 the platen.

1 4. The document capture device of Claim 3 wherein the document
2 capture arm further comprises a capture arm actuator attached at and extending
3 from a proximate end of the document capture arm into an opening path of a rear
4 edge of the cover for coordinated manipulation of the document capture arm with
5 the cover.

1 5. The document capture device of Claim 3 wherein the document
2 capture arm further comprises a frictionally positionable document capture arm.

1 6. The document capture device of Claim 3 wherein the document
2 capture arm further comprises one or more indexing marks.

1 7. The document capture device of Claim 3 wherein the document
2 capture arm further comprises one or more apertures formed through a cross-
3 section of the document capture arm.

1 8. The document capture device of Claim 3 wherein the document
2 capture arm further comprises a document capture arm removably disposable
3 between the platen and the platen cover, the document capture arm positionable
4 on the platen for securing a document in a selected position on the platen.

1 9. The document capture device of Claim 3 wherein the document
2 capture arm further comprises a transparent material.

1 10. The document capture device of Claim 3 wherein the document
2 capture arm further comprises a relatively flexible material.

1 11. An imaging device comprising:
2 an imaging device housing;
3 a transparent platen forming a surface of the imaging device housing;
4 a platen cover connected to the imaging device housing;
5 a document capture arm connected to the imaging device, the document
6 capture arm positionable on the platen for securing a document in a selected
7 position on the platen.

1 12. The device of Claim 11 wherein the document capture arm further
2 comprises a capture arm actuator attached at and extending from a proximate
3 end of the document capture arm into an opening path of a rear edge of the
4 cover for coordinated manipulation of the document capture arm with the cover.

1 13. The device of Claim 11 wherein the document capture arm further
2 comprises a frictionally positionable document capture arm.

1 14. The device of Claim 9 wherein the document capture arm further
2 comprises one or more indexing marks.

1 15. The device of Claim 9 wherein the document capture arm further
2 comprises one or more apertures formed through a cross-section of the
3 document capture arm.

1 16. The device of Claim 9 wherein the document capture arm further
2 comprises a removable document capture arm.

1 17. The device of Claim 9 wherein the document capture arm further
2 comprises a transparent material.

1 18. The device of Claim 9 wherein the document capture arm further
2 comprises a relatively flexible material.

1 19. An imaging device comprising:
2 an imaging device housing;
3 a transparent platen forming a surface of the imaging device housing;
4 a platen cover connected to the imaging device housing;
5 a receiver formed on the imaging device housing; and
6 a document capture arm attached to the receiver, the document capture
7 arm positionable over the transparent platen.

1 20. The document capture device of Claim 19 further comprising a
2 removable document capture arm.